

Lieutenant Governor

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

Inspection Report Minerals Regulatory Program

September 7, 2007

	Main Main Main Main Main Main Main Main
Supervisor	Noch

Mine Name: Flower Patch Quarry	Permit number: S/039/019 Inspection Date: August 29, 2007		
Operator Name: Bown Stone Products, Inc.	Time: Noc		st 29, 2007
Inspector(s): Lynn Kunzler, DOGM			
Other Participants: none			
Mine Status: Active			
Elements of Inspection	Evaluated	Comment	Enforcemen
 Permits, Revisions, Transfer, Bonds Public Safety (shafts, adits, trash, signs, highwalls) Protection of Drainages / Erosion Control Deleterious Material 			
 Roads (maintenance, surfacing, dust control, safety) Concurrent Reclamation Backfilling/Grading (trenches, pits, roads, highwalls, Soils 			
9. Revegetation10. Other			

Purpose of Inspection:

Routine inspection while in the area.

Inspection Summary:

Even though there was no one on site at the time of this inspection, there has been recent disturbance, and mining equipment was observed. This site is considered 'active'. Permit fees have been paid for the current year and the Division holds a reclamation surety. There has been some expansion to the west since the last inspection, however the site is still within the permitted boundary. The operator as done a good job in keeping trash and debris picked up and disposed of. There were no erosion problems noted, even though there has been recent heavy rains in the area.

Photos were taken to document site conditions.

Conclusions and Recommendations:

This site appears to be in compliance at this time. It is recommended to continue to monitor this site when in the area.

Inspector's Signature

LK:pb

 $O: \label{local-constraints} Os. \label{local-constraints} An pete \label{local-constraints} Os. \label{local-constraints} An pete \label{local-constraints} Os. \label{local-constraints} An pete \label{local-constraints} Os. \label{local-constraints} An peter \label{local-constraints} Os. \label{local-constraints} An peter \label{local-constraints} Os. \label{lo$